15:00 10/05/01

3301 816 5151

NRC OPS CTR HOO →→→ NRR

10/05/2001

U.S. Nuclear Regulatory Commission Operations Center Event Report

Page 1

P21 m 1330

General Information or Other (PAR)

NRC Notified by: RUSS GONNAM

38353

Rep Org: ABB INC.

Notification Date / Time: 10/05/2001 14:26

(EDT)

Supplier: ABB INC.

Event Date / Time: 10/05/2001

(EST)

Last Modification: 10/05/2001

Region:

Docket #:

Agreement State: No

City: County:

License #:

State:

NRR Notifications: VERN HODGE (FAX) R1

HQ Ops Officer: FANGIE JONES **Emergency Class: NON EMERGENCY**

RICHARD CONTE FRANK JAPE

R2 R3

10 CFR Section:

DAVID HILLS **CLAUDE JOHNSON**

R4

21.21

UNSPECIFIED PARAGRAPH

10 CFR 21 REPORT CONCERNING A CLASS 1E RELAY

The following is the faxed report:

Subject: Initial Notification of Potential Defect per 10 CFR Part 21 Type CVE/CVE-1 Relays

Provided By: ABB Inc., Substation Automation & Protection Division

This letter is the initial notification of a deviation concerning our Class 1E relay type CVE/CVE-1. The deviation concerns the difference between the original zero period acceleration value and the recent zero period acceleration value as reported to us by an independent dedicating entity.

Details will be provided in our written notification forthcoming within the next thirty days.



p2) m1330

October 5, 2001

NRC Operations Center Fax 301-816-5151

Subject

Initial Notification of Potential Defect per 10CFR Part 21

Type CVE / CVE-1 Relays

Provided By

ABB Inc.

Substation Automation & Protection Division

4300 Coral Ridge Drive Coral Springs, FL 33065

This letter is the initial notification of a deviation concerning our Class 1E relay type CVE / CVE-1. The deviation concerns the difference between the original zero period acceleration value and the recent zero period acceleration value as reported to us by an independent dedicating entity.

Details will be provided in our written notification forthcoming within the next thirty days.

Russ W. Gonnam Quality Manager Marilinda Raiz

ABB Automation Inc.